DERWENT-ACC-NO: 1997-552207

DERWENT-WEEK: 199803

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE: Dressing for one or more deep catheters used e.g.

in dialysis -

comprises pouch with aperture to receive catheter ends and

mechanism for

sticking it to patient's skin

INVENTOR: VOGEL, D

PATENT-ASSIGNEE: VOGEL D[VOGEI]

PRIORITY-DATA: 1996FR-0006329 (May 15, 1996)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE

PAGES MAIN-IPC

EP 807449 A1 November 19, 1997 F

009 A61M 025/02

FR 2748661 A1 November 21, 1997 N/A

000 A61M 039/16

DESIGNATED-STATES: AT BE CH DE DK ES FI GB GR IE IT LI LU MC NL PT SE

CITED-DOCUMENTS: EP 286525; EP 515807 ; EP 671182 ; US 5372589

APPLICATION-DATA:

PUB-NO APPL-DESCRIPTOR APPL-NO

APPL-DATE

EP 807449A1 N/A 1996EP-0203123

November 7, 1996

FR 2748661A1 N/A 1996FR-0006329

May 15, 1996

INT-CL (IPC): A61M025/02; A61M039/16

ABSTRACTED-PUB-NO: EP 807449A

BASIC-ABSTRACT: The deep catheter dressing consists of a

pouch = (100) with an

aperture (110a) to receive the end of at least one catheter (300a,300b). An

adhesive mechanism (200) attaches the pouch to the patient's skin. The

adhesive mechanism surrounds the pouch and ensures that it is sealed. It

comprises a central strip of a non-woven compress, with apertures (211a,211b)

for the catheter ends. It also has an aseptic surface for applying to the

patient's skin and an adhesive surface against the pouch.

The pouch's aperture (110a) is made in the upper portion of its face in contact

with the skin. Its lower portion with the catheter ends is suspended from the

skin by the adhesive section. The pouch is made from a supple, transparent and

impermeable thermoplastic material such as medical grade polyethylene. Its

surface makes contact with the skin round the outside of the adhesive means is

covered with a layer of a non-adhesive material which is pleasant to the touch.

ADVANTAGE - The dressing is easy to change and offers improved hygiene.

CHOSEN-DRAWING: Dwg.3/4

TITLE-TERMS:

DRESS ONE MORE DEEP CATHETER DIALYSE COMPRISE POUCH APERTURE RECEIVE CATHETER END MECHANISM STICK PATIENT SKIN

DERWENT-CLASS: P34

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N1997-460146

03/24/2003, EAST Version: 1.03.0002